

T2 – Enhanced Lock Programming - Cheat Sheet

Factory Code = 12345

1. Change Factory code to the new Master code. (Must be 3-5 digits in length.)

1 2 3 4 5	A_L	1	A_L	(Enter Master Code)	A_L	(Re-Enter Master Code)
------------------	----------------------	----------	----------------------	----------------------------	----------------------	-------------------------------

2. Create Manager Codes (Repeat for all 10 managers) (codes must be 3-5 digits)

Master Code	A_L	00	A_L	
Master Code	A_L	10	A_L	
Master Code	A_L	20	A_L	
Master Code	A_L	30	A_L	
Master Code	A_L	40	A_L	
Master Code	A_L	50	A_L	
Master Code	A_L	60	A_L	
Master Code	A_L	70	A_L	
Master Code	A_L	80	A_L	
Master Code	A_L	90	A_L	

Manager0-9 *(Enter Manager Code)*

3. Add User Codes for Bank 0 (Repeat for banks 0 -9)

User ID	User Name	Code	Value	Code	Value
User 01	Master or Manager code	A _L	01	A _L	
User 02	Master or Manager code	A _L	02	A _L	
User 03	Master or Manager code	A _L	03	A _L	
User 04	Master or Manager code	A _L	04	A _L	
User 05	Master or Manager code	A _L	05	A _L	
User 06	Master or Manager code	A _L	06	A _L	
User 07	Master or Manager code	A _L	07	A _L	
User 08	Master or Manager code	A _L	08	A _L	
User 09	Master or Manager code	A _L	09	A _L	

(Enter User Code)

4. 1 Time Service Codes

Master or Manager code	A_L	300	A_L	<i>Clear all Service Codes</i>
Master or Manager code	A_L	301	A_L	
Master or Manager code	A_L	302	A_L	
Master or Manager code	A_L	303	A_L	

(Enter User Code)

5. Enable Passage Mode

Master or Manager code	A _I	4	A _I
------------------------	----------------	---	----------------

6. Disable Passage Mode

Master or Manager code	A ₁	5	A ₁
------------------------	----------------	---	----------------

7. Disable / Enable Banks

Disable / Enable Banks		(Repeat for all banks)		
Master or Manager code	A1	85		A1

Master of Manager Code MEL 04 MEL

Silence Keypad				Bank 6-9
Master code	4L	333	4L	

Bank 0-9

8. *Silence Keypad*

Master code *AL* *223* *AL*

9. *Lock Identifier*

Any key *Any key* * *Listen for musical tones*